Rule 315 Federal Clean Air Act Section 185 Penalty

(A) General

(1) Purpose

The purpose of this rule is to implement the mandatory penalty pursuant to Section 185 of the Federal Clean Air Act (42 U.S.C. §7511d) within the <u>District portion of the Southeast Desert Modified Air Quality Maintenance Area (AQMA). [Note: "District" is defined in District Rule 1301(S)]</u>

(2) Applicability

- (a) This rule is applicable to any Facility within the <u>District portion of the</u> AQMA which emits or has the potential to emit nitrogen oxides (NO_x) or volatile organic compounds <u>Volatile Organic Compounds</u> (VOC) in an amount sufficient to make it a Major Facility as defined in District Rule 1301. <u>[Modified to differentiate District portion from entire AQMA pursuant to USEPA direction that entire AQMA is required to attain standard before Section 185 ceases to apply.]</u>
- (b) This rule shall be applicable if the AQMA fails to demonstrate attainment of the required to be implemented by the United States Environmental Protection Agency (USEPA) for failure to attain the federal one-hour ambient air quality standard for ozone by 2007.
- (c) This rule shall cease to be applicable when the AQMA is designated as attaining either the one-hour or eight-hour national ambient air quality standard for ozone.

(3) Exemption

- No facility otherwise subject to this rule shall be required to remit a Federal Clean Air Act Section 185 penalty during any calendar year in which all Facilities subject to such penalties within the AQMA cumulatively emit facility emits verified actual emissions equal to or less than 80 percent of their ts combined Baseline Emissions amounts.

 [Modified for clarity.]
- (b) No facility otherwise subject to this rule shall be required to remit a

 Federal Clean Air Act Section 185 penalty during any calendar year in

 which a complete fee equivalency demonstration has been made in

 accordance with the procedures contained in Section (E) below.[Provision]

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(B) Definitions

For the purposes of this rule the definitions contained in District Rule 1301 shall apply unless otherwise defined below.

- (1) "Actual Emissions" Actual total facility calendar year emissions to atmosphere of each of NO_x and VOC reported to the District through a verified emission inventory. Fugitive Emissions from a Facility shall not be included in the calculation unless the Facility belongs to one of the twenty-seven major source categories listed under subsection (2) of the definition of "major source" in 40 CFR 51.165(a)(1)(iv)(C).
- (2) "<u>Baseline Emissions</u>" Baseline emissions are calculated for each of NO_x and VOC <u>Facility emissions to the atmosphere</u> for which the source is classified as a Major Facility, in accordance with Section (D) below.
- (3) "Clean Unit" A Permit Unit that is complying with permit conditions that have been determined to meet the definition of Best Available Control Technology and/or Lowest Achievable Emission Rate for NO_{*} and VOC.
- (4) <u>"Southeast Desert Modified Air Quality Maintenance Area (AQMA)" District</u>

 <u>Portion of the AQMA"</u> That portion of the District south of latitude 35 degrees,
 10 minutes north, and west of longitude 115 degrees, 45 minutes west. [Moved from former (B)(4)]
- (4) "Southeast Desert Modified Air Quality Maintenance Area (AQMA)" That portion of the Metropolitan Los Angeles Air Quality Control Region as described in 40 CFR 81.305 (Ozone one-hour standard). [Modified to define entire AQMA pursuant to USEPA direction that entire AQMA is required to attain standard before section 185 ceases to apply.]
- (5) "State Implementation Plan (SIP)" The federally approved body of regulations representing control strategies to minimize air pollution adopted by state and local air pollution control agencies in compliance with Section 110 of the Clean Air Act, 42 U.S.C. §7410.

(C) Requirements

(1) Verification of Actual Emissions

Any facility subject to the provisions of this rule shall, upon written request by the APCO, submit a verified inventory of Actual Emissions.

(2) Collection of Penalty

Beginning in the year this rule is adopted, the APCO shall, for each facility subject to the provisions of this rule, notify the facility by mail of the penalty amount due and payable and the date the penalty is due. If the penalty is not paid by the due date specified in the notice, the subject facility permits will be suspended and a suspension notification will be made by mail. A suspended permit may be reinstated by payment of the applicable penalty.

(D) Calculations

- (1) Baseline Emissions for a Facility shall be calculated as specified below:
 - (a) For a Facility that began operation prior to 2007, the Baseline Emissions shall be the lower of the:
 - i. The Actual Emissions during 2007; or the
 - <u>ii.</u> The amount of emissions allowed by permit condition.
 - (b) For a facility that began operation during 2007, the Baseline Emissions shall be the lower of:
 - i. The amount of emissions allowed by permit condition; or
 - ii. The Actual Emissions from the operation period extrapolated over calendar year 2007.
 - (c) For a facility that begins operation after 2007, the Baseline Emissions shall be the amount allowed under the applicable implementation plan.
 - (d) For an irregular, cyclical or otherwise significantly varying Facility that began operation prior to 2003, Baseline Emissions may be calculated as the average of the verified Actual Emissions for any two years of the years 2003 through 2007 that the APCO determines are the most representative of operation, if the facility demonstrates in writing to the satisfaction of the APCO and USEPA that they are not a regular Facility.
 - (e) For a facility that includes a Clean Unit, Baseline Emissions may be ealculated <u>IRemoved</u> pursuant to subsection (a) through (d) above excluding the emissions from all Clean Units, if the Facility demonstrates in writing to the satisfaction of the APCO and USEPA that the Facility includes a Clean Unit.direction.]
- (2) Penalty Determination
 - (a) The penalty for a Facility shall be \$5,000, adjusted pursuant to subsection (D)(2)(b), per ton of Actual Emissions during a calendar year that exceed 80% percent of the baseline emissions, as specified below:

$$P = 5000 \times [E_a - (0.8 \times E_b)] \times C$$

Where:

- \underline{C} = Percent change in the Consumer Price Index as determined by subsection (D)(2)(b)
- (b) The change in the Consumer Price Index shall be determined in accordance with the provisions of 42 U.S.C. §7511d(b)(3) (Federal Clean Air Act §185(b)(3)) and 42 U.S.C. §7661a(b)(3)(B)(v) (Federal Clean Air Act §502(b)(3)(B)(v)).

(E) Equivalency Determination

- (1) Federal Clean Air Act Section 185 Equivalency "Tracking Account"
 - (a) The APCO shall establish and maintain a Federal Clean Air Act Section

 185 Equivalency "Tracking Account." Such Tracking Account shall be
 credited with actual expenditures occurring in calendar years beginning
 the calendar year in which this rule is adopted on qualified programs that
 are designed to fund projects which:
 - (i) Are surplus to the SIP for the Federal one-hour Ozone standard; and
 - (ii) <u>Have been certified by the APCO, the Executive Officer of CARB</u> or USEPA as being surplus to the SIP; and
 - (iii) Are designed to result in direct, or to facilitate future, VOC or NO_x reductions within the District from uses as approved by USEPA.
 - (b) Expenditures credited to the Federal Clean Air Act Section 185

 Equivalency "Tracking Account" need not actually be held by or

 disbursed by the District provided the source of the expenditures is an
 eligible project in a qualified program.
 - (c) Expenditures shall be credited on a dollar for dollar basis and shall not be discounted due to the passage of time.
 - (d) If expenditures credited for a given year are greater than those necessary for the demonstration of equivalency for that year the surplus may accumulate and be used as needed to demonstrate equivalency in subsequent years.

[Derived from SCAQMD 317(c)(1).]

(2) AQMA Accounting

- (a) The APCO shall annually request an accounting of applicable expenditures, as defined in this section, made within the portions of the AQMA that are under the jurisdiction of the Antelope Valley Air Quality Management District and the South Coast Air Quality Management District from the APCO or Executive Officer or each respective district.
- (b) The APCO shall annually request an accounting of applicable penalties, as determined in subsection (D)(2), collected within the portions of the AQMA that are under the jurisdiction of the Antelope Valley Air Quality

- Management District and the South Coast Air Quality Management
 District from the APCO or Executive Officer or each respective district.
- (c) The annual applicable expenditures made within the portions of the three districts that are within the AQMA together during a given calendar year shall be referred to as the "Combined AQMA Equivalency Tracking Account" for that calendar year.
- (d) The annual applicable penalties made within the portions of the three districts that are within the AQMA together during a given calendar year shall be referred to as the "Combined AQMA Penalties" for that calendar year.

(3) Equivalency Determination

- (a) Beginning the year this rule is adopted the APCO shall aggregate the penalties for each facility subject to this rule and calculated pursuant to Section (D) above.
- (b) The APCO shall also make an annual determination of equivalency according to the following formula:

$$B_f = (B_i + E) - AP$$

Where:

$\mathbf{B_{i}}$	=	The initial balance of the Federal Clean Air Act Section
	_	185 Combined AQMA Equivalency "Tracking
		Account" as existing at the beginning of the calendar
		year for which the equivalency determination is being
		made.

<u>E</u>	Ξ	The expenditures credited to the Federal Clean Air Act
		Section 185 Combined AQMA Equivalency "Tracking
		Account "during the calendar year for which the
		equivalency determination is being made.

$$\underline{AP}$$
 \equiv $\underline{The Combined AQMA Penalty amount determined by the APCO pursuant to subsections (E)(2)(b) and (E)(2)(d) above.$

$$\frac{B_f}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combined AQMA Equivalency Tracking Account to be}{Combined AQMA Equivalency Tracking Account to be} \\ \frac{Combine$$

[Derived from SCAQMD 317(c)(2-4)]

(4) Reporting Requirements

- (a) Commencing the year this rule is adopted and annually thereafter the APCO shall file a report with CARB and USEPA that contains the following:
 - (i) A listing of all Facilities subject to this rule and the potential penalty as calculated pursuant to Section (D) above for the prior calendar year;
 - (ii) The aggregated penalty amount for the prior calendar year;
 - (iii) The Combined AQMA Penalties for the prior calendar year;
 - (iv) The balance of the Federal Clean Air Act Section 185 Combined

 AQMA Equivalency Tracking Account, if any, at the beginning of the prior calendar year;
 - (v) A listing of all qualified programs and expenditures associated with each program that were credited into the Federal Clean Air Act Section 185 Combined AQMA Equivalency Tracking Account during the prior calendar year;
 - (vi) The results of the calculation pursuant to subsection (E)(2) above; and
 - (vii) The results of the remaining penalty allocation calculation pursuant to subsection (E)(4) if any.

[Derived from SCAQMD 317(c)(5)]

- (5) Partial Equivalency Determination and Calculation of Penalty
 - (a) If the balance of the Federal Clean Air Act Section 185 Combined AQMA

 Equivalency Tracking Account is less than zero in any particular year then
 the APCO shall determine the penalty amount owed by each Facility as
 follows:

$$P_{ry} = P_{y} \times \left(\frac{\left|B_{fy}\right|}{AP_{y}}\right)$$

Where:

 \underline{P}_{rv} \equiv Residual penalty for calendar year y

 $\underline{\underline{P}}_{y}$ $\underline{\underline{P}}$ Penalty amount for calendar year y as calculated in

subsection (D)(2)

 $|B_{fy}|$ \equiv Absolute value of negative balance of equivalency

tracking account for calendar year y as calculated in

subsection (E)(2)

 $\underline{AP_v}$ \equiv Sum of all P_v as calculated in subsection (D)(2)

(b) The APCO shall thereafter notify the facility by mail of the penalty amount due as calculated on a facility basis in (E)(5)(a) and payable and the date the penalty is due. If the penalty is not paid by the due date

specified in the notice, the subject facility permits will be suspended and a suspension notification will be made by mail. A suspended permit may be reinstated by payment of the applicable penalty.

See SIP Table at http://www.mdaqmd.ca.gov/Modules/ShowDocument.aspx?documentid=45

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